INDEX

S.No.	Program Name	Date	Marks	Signature	Remarks
1.	Write a program to find whether a number is prime or not.	18-03-2021			
2.	Write a program to take name, address as character string, age as int, salary as float and contains inline function to set the values and display it.	18-03-2021			
3.	Using the concept of function overloading, write function for calculating area of triangle, circle and rectangle.	18-03-2021			
4.	Create a class Student, which have data members as name, branch, roll no., age, sex, five subjects. Display the name of student & his percentage who has more than 70%.	18-03-2021			
5.	Write a program for multiplication of two matrices using OOP.	18-03-2021			
6.	To create a class TIME with members hours, minutes and seconds. Take input, add two-time objects and passing objects to function and display the result.	25-03-2021			
7.	To create a function power to raise a number m to a power n. The function takes double value for m and integer value for n. Use default value for n to make the function. Calculate the squares when this argument is omitted.	25-03-2021			
8.	Write a program to find the greatest of two given numbers in two different classes using friend function.	08-04-2021			
9.	Write a program to find the biggest of three number using Friend Function.	08-04-2021			
10.	Write a program to find the sum of two numbers declared in a class and display the numbers and sum using friend class.	08-04-2021			
11.	Write a program to demonstrate the use of friend function with Inline assignment.	08-04-2021			